

My concern is perhaps different than others in that it is the consumer of the BPL service provider who is in most jeopardy. Someone paying for BPL service will have no recourse when a HF user complains under part 15 causing a the BPL provider to have to shut down or "retune" the system to another frequency. If you do the numbers, there are far more potential HF users than there are frequency "Bands" available to move to or to "Notch." One FCC licensed Amateur Operator can, by virtue of his license and need due to propagation, use 7, 10, 14 18, 21, 24.9 and 28 MHz on any given day. That one amateur, or Short Wave Listener, or CB operator, will create a condition where no HF BPL system can operate simultaneously and thus violate Part 15. The consumer is the loser in that case. The system just is not compatible with current HF users.